

IN THE CLAIMS

1. (Currently Amended) A method comprising:
 - calculating a Theoretical Departure Time (TDT) parameter associated with a buffer based on an Inter Cell Gap (ICG) parameter, the buffer containing a plurality of data units;
 - determining a position of said buffer on a time scale based upon the Theoretical Departure Time parameter associated with said buffer and a current time counter value; and
 - modifying a signal prompting selection of said buffer for release of at least one data unit of said plurality of data units based on said position on said time scale; and
 - incrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of the ICG parameter associated with said buffer.
2. (Previously Presented) The method according to claim 1, wherein said method is implemented in an Asynchronous Transfer Mode Network.
3. (Currently Amended) The method according to claim 1, wherein said determining further comprises:
 - comparing said TDT parameter of said buffer with said current time counter value; and
 - incrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of a predetermined departure parameter.

4. (Currently Amended) The method according to claim 1, wherein said determining further comprises:

comparing said TDT parameter of said buffer with [[a]] the current time counter value; and

decrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is lower than twice the value of a predetermined departure parameter.

5. (Original) The method according to claim 3, wherein said modifying further comprises:

asserting said signal if said counter reaches a set threshold value.

6. (Original) The method according to claim 4, wherein said modifying further comprises:

deasserting said signal if said counter reaches a reset threshold value.

7. (Previously Presented) The method according to claim 1, further comprising:

selecting said buffer for release of said at least one data unit; and
updating said TDT parameter of said buffer with the ICG parameter associated with the buffer.

8. (Original) The method according to claim 1, wherein said plurality of data units further comprises cells.

9. (Currently Amended) A system comprising:
a memory module for storing a plurality of buffers, each buffer containing a plurality of data units; and

a scheduler module for:

calculating a Theoretical Departure Time (TDT) parameter associated with a buffer based on an Inter Cell Gap (ICG) parameter,

determining a position of the buffer on a time scale based upon the Theoretical Departure Time parameter associated with said buffer and a current time counter value, ~~and~~

~~for~~-modifying a signal prompting selection of said buffer for release of at least one data unit of said plurality of data units based on said position on said time scale,

incrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of the ICG parameter associated with said buffer.

10. (Previously Presented) The system according to claim 9, wherein said system is a line card used in an Asynchronous Transfer Mode Network.

11. (Currently Amended) The system according to claim 9, wherein said scheduler module further compares the TDT parameter of said buffer with said

~~current time counter value, and increments a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of a predetermined departure parameter.~~

12. (Previously Presented) The system according to claim 9, wherein said scheduler module further compares the TDT parameter of said buffer with said current time counter value, and decrements a counter related to said signal if a difference between said current time counter value and said TDT parameter is lower than twice the value of a predetermined departure parameter.

13. (Original) The system according to claim 11, wherein said scheduler module further asserts said signal if said counter reaches a set threshold value.

14. (Original) The system according to claim 12, wherein said scheduler module further deasserts said signal if said counter reaches a reset threshold value.

15. (Previously Presented) The system according to claim 9, wherein said scheduler module further selects said buffer for release of said at least one data unit, and updates said TDT parameter of said buffer with a predetermined departure parameter.

16. (Original) The system according to claim 9, wherein said plurality of data units further comprises cells.

17. (Currently Amended) A system comprising:

means for calculating a Theoretical Departure Time (TDT) parameter associated with a buffer based on an Inter Cell Gap (ICG) parameter, the buffer containing a plurality of data units;

means for determining a position of said buffer on a time scale based upon the Theoretical Departure Time parameter associated with said buffer and a current time counter value; and

means for modifying a signal prompting selection of said buffer for release of at least one data unit of said plurality of data units based on said position on said time scale; and

means for incrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of the ICG parameter associated with said buffer.

18. (Previously Presented) The system according to claim 17, wherein said system is a line card used in an Asynchronous Transfer Mode Network.

19. (Currently Amended) The system according to claim 17, further comprising:

means for comparing said TDT parameter of said buffer with said current time counter value; and

means for incrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of a predetermined departure parameter.

20. (Previously Presented) The system according to claim 17, further comprising:

means for comparing said TDT parameter of said buffer with said current time counter value; and

means for decrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is lower than twice the value of a predetermined departure parameter.

21. (Original) The system according to claim 19, further comprising means for asserting said signal if said counter reaches a set threshold value.

22. (Original) The system according to claim 20, further comprising means for deasserting said signal if said counter reaches a reset threshold value.

23. (Previously Presented) The system according to claim 17, further comprising:

means for selecting said buffer for release of said at least one data unit; and

means for updating said TDT parameter of said buffer with a predetermined departure parameter.

24. (Original) The system according to claim 17, wherein said plurality of data units further comprises cells.

25. (Currently Amended) A computer readable medium containing executable instructions, which, when executed in a processing system, cause said processing system to perform a method comprising:

calculating a Theoretical Departure Time (TDT) parameter associated with a buffer based on an Inter Cell Gap (ICG) parameter, the buffer containing a plurality of data units;

determining a position of said buffer on a time scale based upon the Theoretical Departure Time parameter associated with said buffer and a current time counter value; and

modifying a signal prompting selection of said buffer for release of at least one data unit of said plurality of data units based on said position on said time scale; and
incrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is greater than twice the value of the ICG parameter associated with said buffer.

26. (Previously Presented) The computer readable medium according to claim 25, wherein said system is a line card used in an Asynchronous Transfer Mode Network.

27. (Currently Amended) The computer readable medium according to claim 25, wherein said determining further comprises:

comparing said TDT parameter of said buffer with said current time counter value; and

~~incrementing a counter related to said signal if a difference between said current TDT counter value and said parameter is greater than twice the value of a predetermined departure parameter.~~

28. (Previously Presented) The computer readable medium according to claim 25, wherein said determining further comprises:

comparing said TDT parameter of said buffer with said current time counter value; and

decrementing a counter related to said signal if a difference between said current time counter value and said TDT parameter is lower than twice the value of a predetermined departure parameter.

29. (Original) The computer readable medium according to claim 27, wherein said modifying further comprises:

asserting said signal if said counter reaches a set threshold value.

30. (Original) The computer readable medium according to claim 28, wherein said modifying further comprises:

deasserting said signal if said counter reaches a reset threshold value.

31. (Previously Presented) The computer readable medium according to claim 25, wherein said method further comprises:

selecting said buffer for release of said at least one data unit; and

updating said TDT parameter of said buffer with a predetermined departure parameter.

32. (Original) The computer readable medium according to claim 25, wherein

said plurality of data units further comprises cells.

33: (Previously Presented) The method according to claim 1, wherein the ICG parameter is a predetermined departure parameter associated with said buffer.